

8 inserted therein and a shaft hollow section configured for accepting and engaging a
9 portion of the shaft section of the socket wrench extension inserted therein,
10 whereby said wrench head member is operated using the socket wrench extension
11 as a wrench handle by inserting the socket wrench extension into said hollow portion of
12 said extension collar such that the drive section of the socket wrench extension engages
13 said drive hollow portion of said extension collar and the shaft section of the socket
14 wrench extension engages said shaft hollow portion of said extension collar.

1 3. The wrench head member of claim 2 wherein said drive hollow portion is
2 approximately square in cross section and said shaft hollow portion is approximately
3 circular in cross section.

1 4. The wrench head member of claim 3 wherein the socket wrench extension
2 includes a locking member extending from the drive section thereof, and wherein said
3 wrench head member further comprises:

4 an opening within a sidewall of said hollow portion of said extension collar, said
5 opening being located to engage the locking member of the socket wrench extension.

1 5. The wrench head member of claim 3 wherein the socket wrench extension
2 includes a locking member extending from the drive section thereof and a release button
3 that, when actuated, releases the locking member, and wherein said wrench head member
4 further comprises:

5 a first opening within a sidewall of said drive hollow portion of said extension
6 collar and a second opening within a sidewall of said shaft hollow portion of said
7 extension collar, said first opening being located to engage the locking member of the
8 socket wrench extension and said second opening being located to provide access to the
9 release button of the socket wrench extension.

1 6. The wrench head member of claim 5 wherein said second opening is a slot.